

LA-Z-BOY UTAH ENVIRONMENTAL PROGRAM

NORM DAVIS
FACILITY ENGINEER



ENVIRONMENTAL GOALS

- ◆ Reduce solid waste going to the landfill
- ◆ Reduce natural gas use
- ◆ Reduce air emissions
- ◆ Improve use of energy
- ◆ Let Public know how we are doing



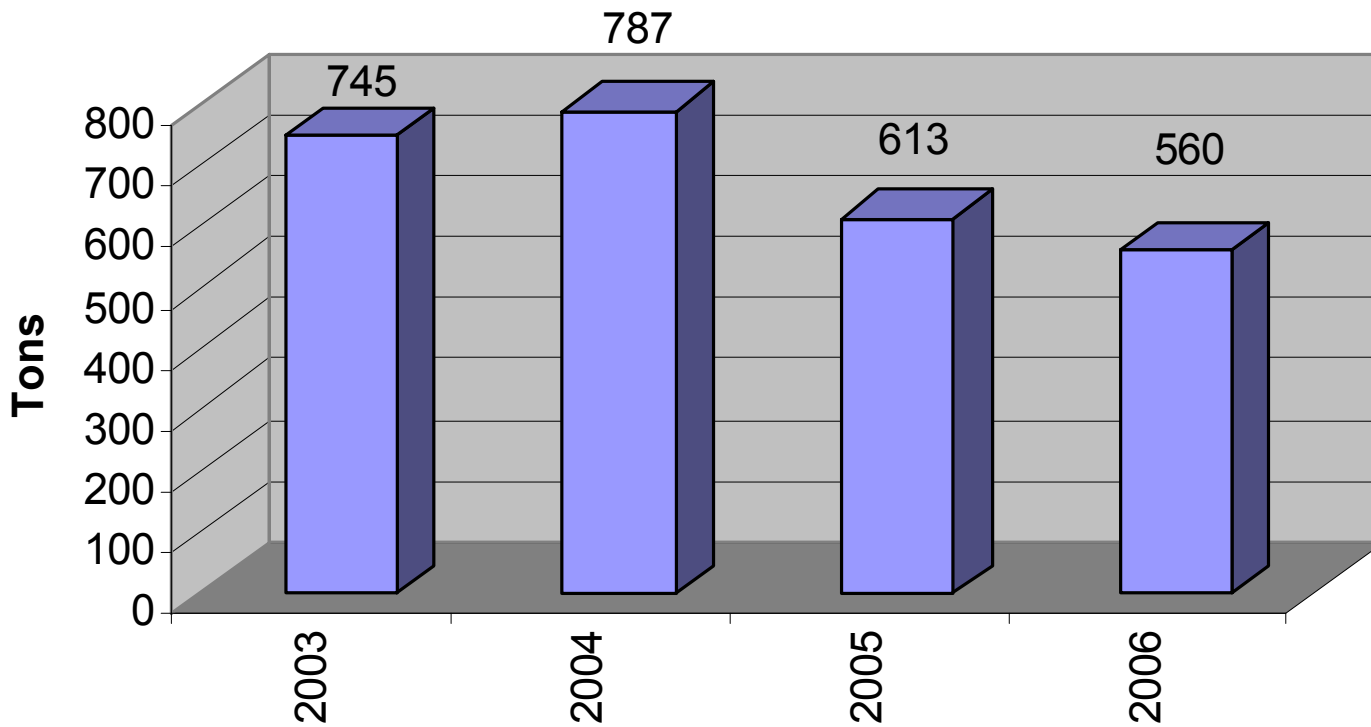
Landfill Disposal

2005—613 Tons

2006—560 Tons

Reduction of 53 tons (8.6%)

Land Fill Disposal



ENVIRONMENTAL
CULTURE



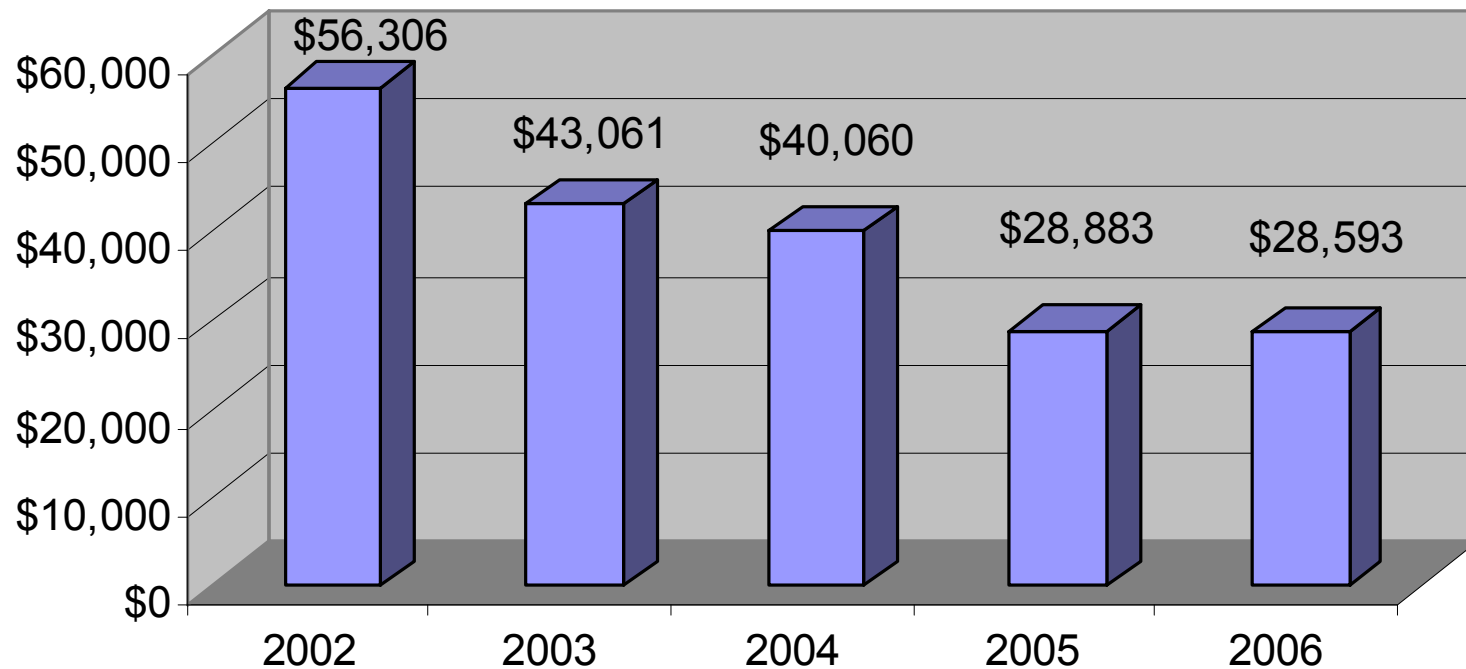
Landfill Disposal Cost

2005--\$28,883

2006--\$28,593

Decrease of \$290 (1%)

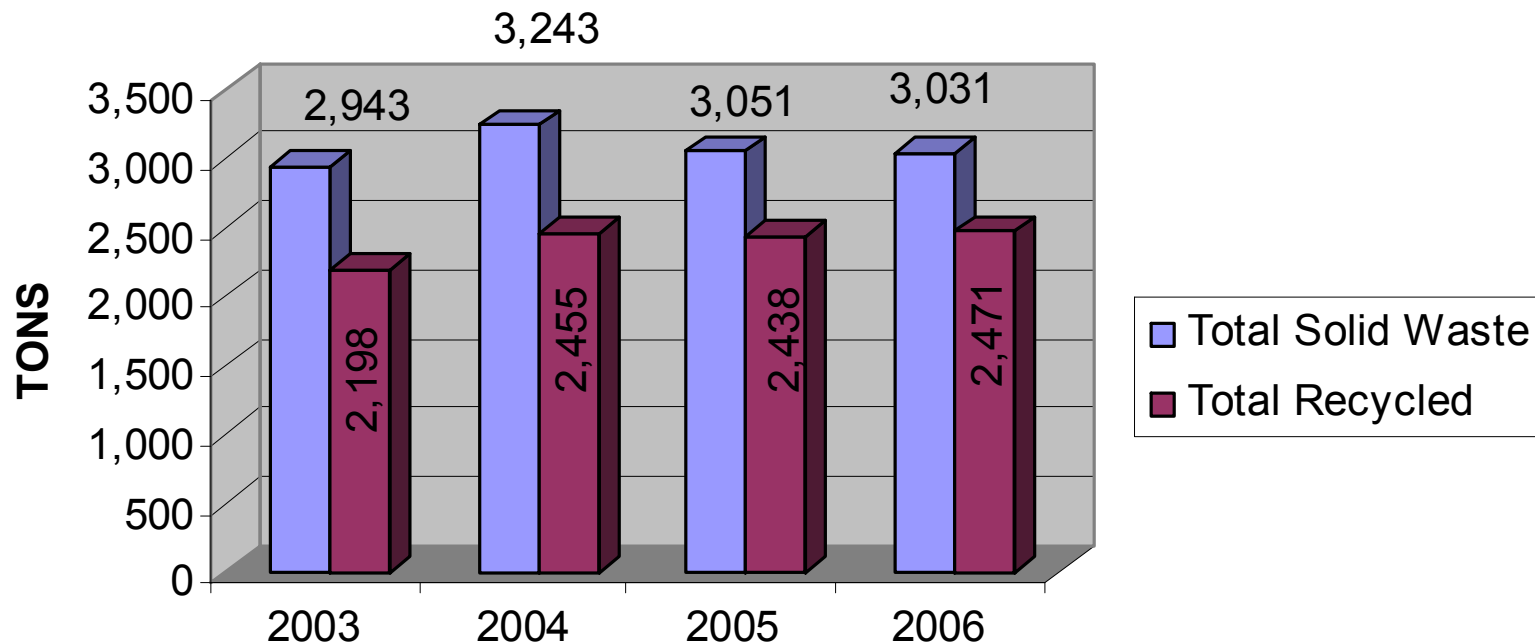
Solid Waste Disposal Cost



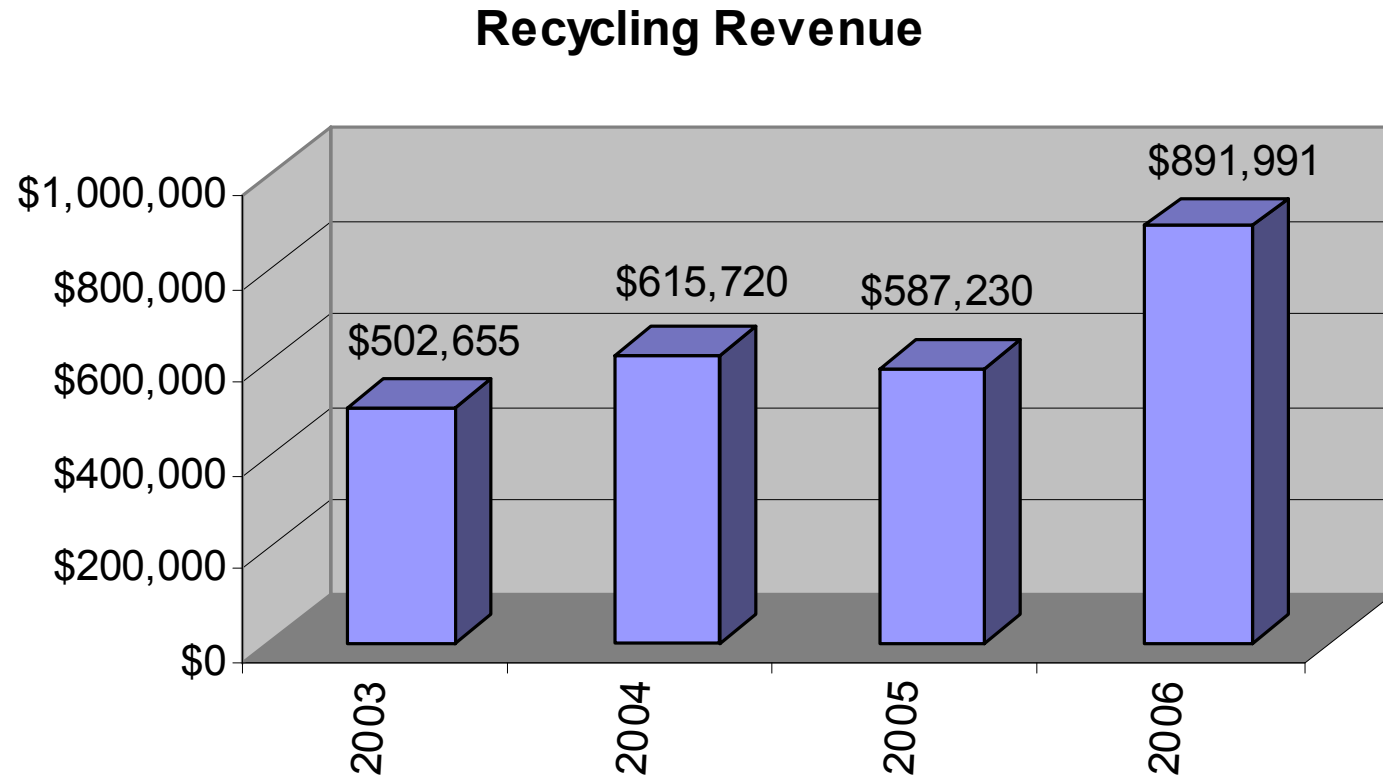
Recycling

2005—79.9% Recycled
2006—81.5% Recycled

TOTAL WASTE GENERATED / RECYCLED



Recycling Revenue Increase of \$304,760 (51.9%)



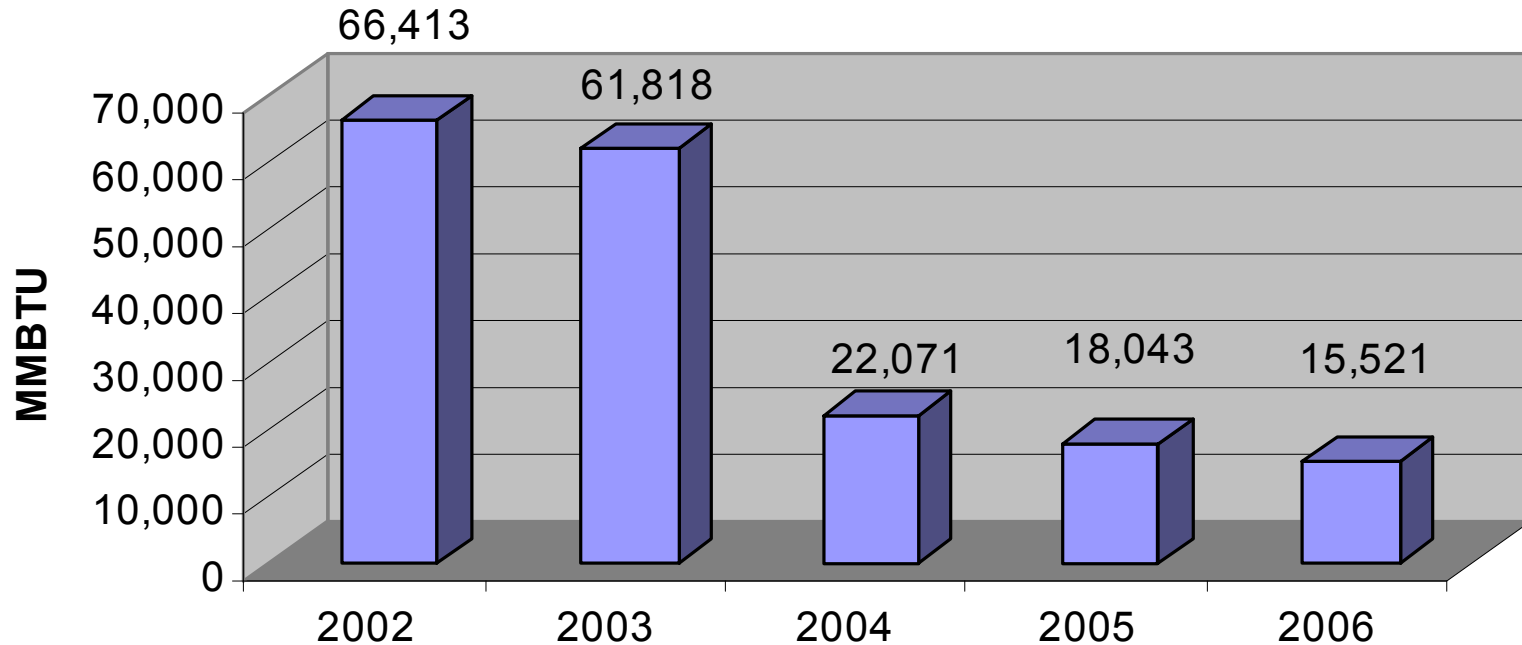
Natural Gas

2005—18,043 MMBTU

2006—15,521 MMBTU

Decrease of 2,522 MMBTU (13.9%)

LA-Z-BOY UTAH NATURAL GAS CONSUMPTION



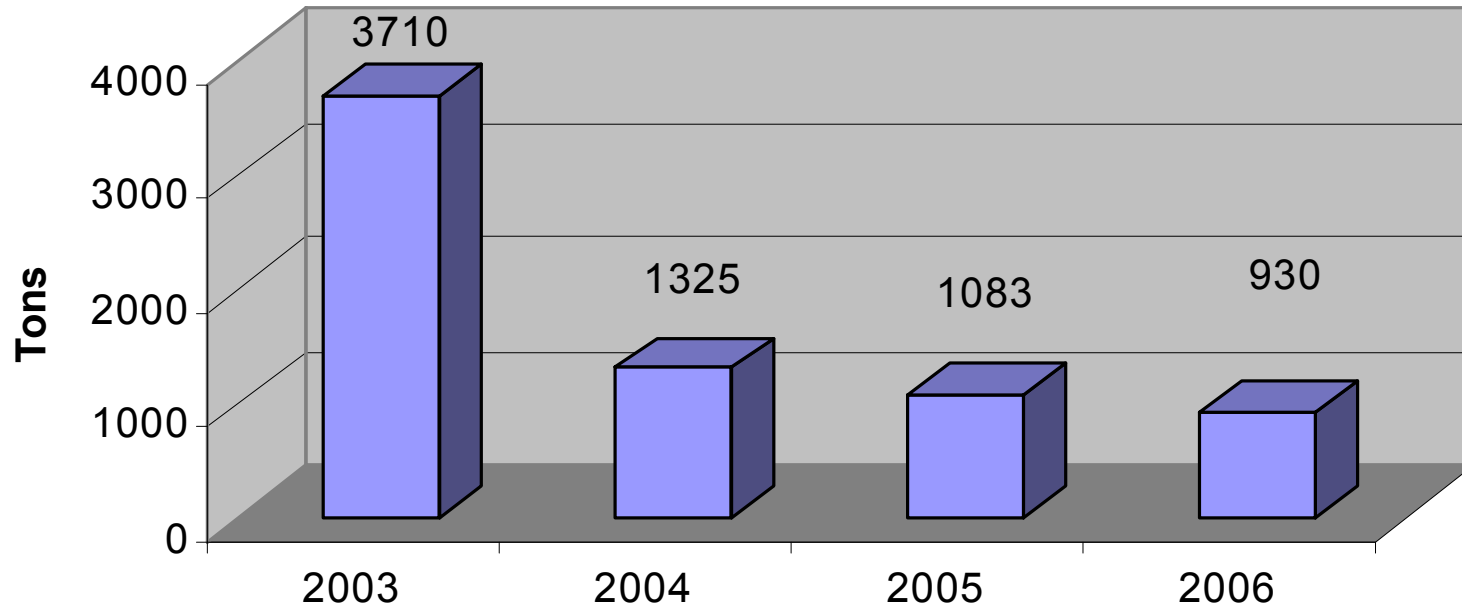
Greenhouse Gas

2005—1083 Tons

2006—930 Tons

Decrease of 153 Tons (14.1%)

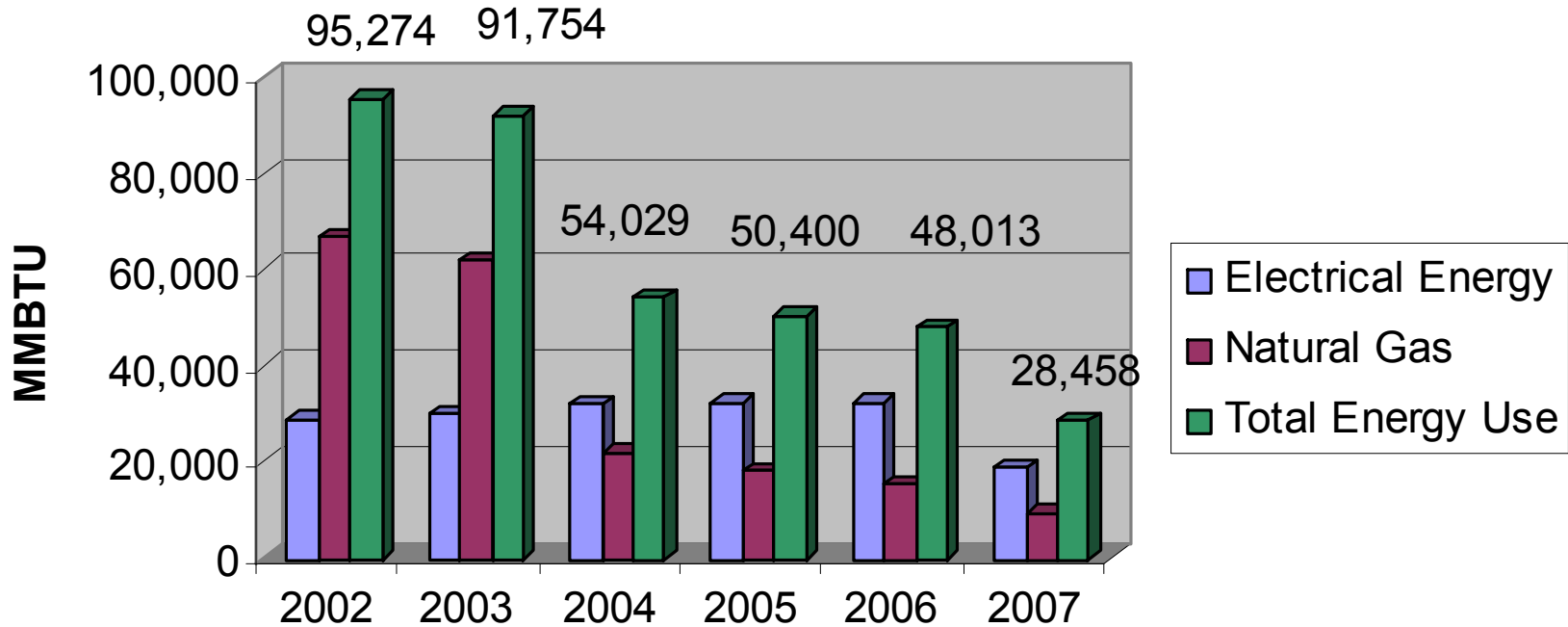
CO2 Emissions



Total Energy Use

2005—50,400 MMBTU
2006—48,013 MMBTU
Reduction of 4.7%

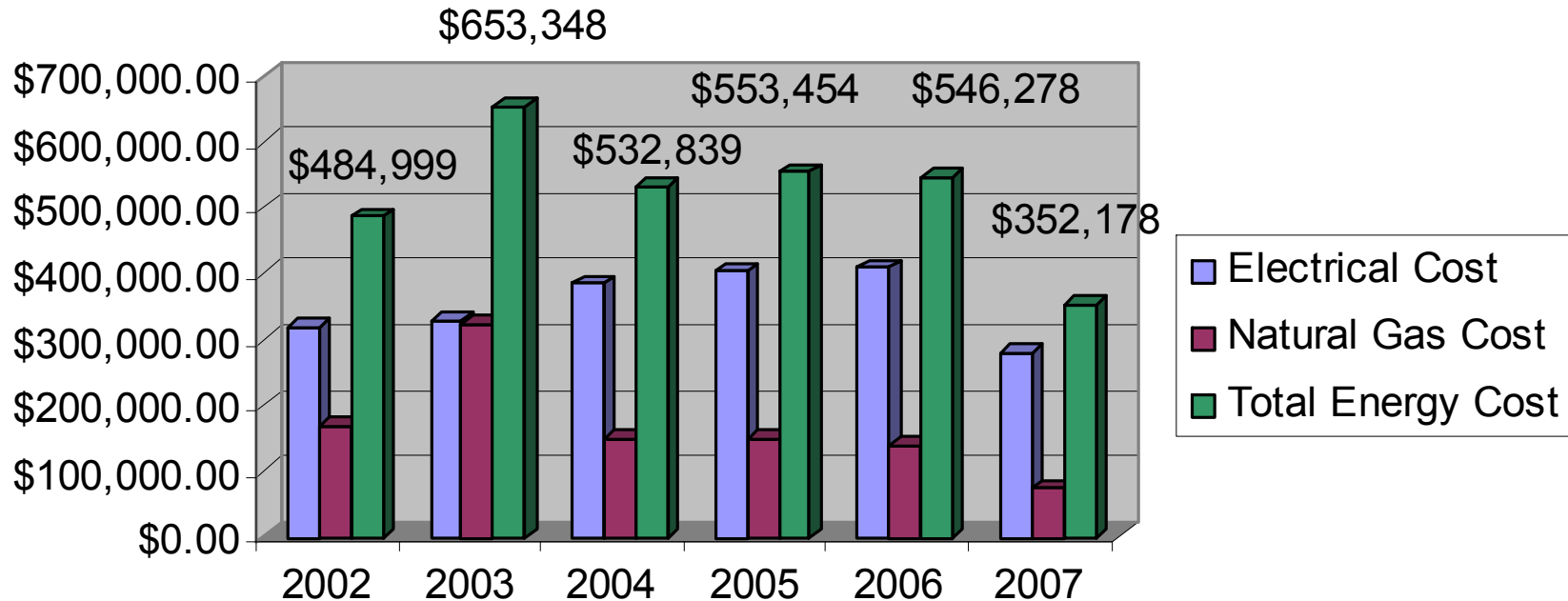
LA-Z-BOY UTAH ENERGY USE



Energy Costs

2005--\$553,454
2006--\$546,278
Savings of \$7,176 (1.3%)

LA-Z-BOY UTAH ENERGY COSTS



Public Information

- ◆ **Plant Tours**
- ◆ **USU Student Presentations**
- ◆ **EPA Pilot Company for Annual Sustainability Report**



Recent Accomplishments

- ◆ Closed Finish Room Operations
 - Will reduce VOC emissions by 12,000 pounds per year and HAPS by 1,900 pounds per year
- ◆ Found Recycler for Scrap Fabric
 - Cut landfill disposal by 50% or 300 tons/year
- ◆ Single Shift Operations



LA-Z-BOY UTAH

Committed to actions and deeds
that will protect and preserve the
environment

